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POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION			VI	TXD 153478953
NOTE: The initial identification of a potential site or incident should not be interpreted as a finding of illegal activity or confirmation that an actual health or environmental threat exists. All identified sites will be assessed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if a hazardous waste problem actually exists.				
Dynagen, Inc./ TXD057422685	South Grandview and Pool Road			
C. CITY Odessa	TX	E. ZIP CODE 79760	F. COUNTY NAME Ector /35	
G. OWNER/OPERATOR (If known) 1. NAME			2. TELE	PHONE NUMBER
Keith Pearson, Safety/Environmental Manager (915) 332-1462				
1. FEDERAL 2. STATE 3. COUNTY 4. MUNIC	IPAL 🗵 S	FRIVATE	6. UNKNO	OWN
I. SITE DESCRIPTION TSD facility is an active rubben requirestures.				-1
TSD facility is an active rubber manufacturer piles, as well as an incinerator.	with stor	age containe	ers, ta	nks and waste
		•		
	,			
J. HOW IDENTIFIED (i.e., citizen'e compleinte, OSHA citatione, etc.)				X. DATE :DERTIFIED (mo., doy, & yr.) 4-20-89
Environmental Priorities Initiative L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM				4-20-89
The wastes generated on this site include cause biological sludge, acetone, methanol, toluene popcorn polymer, rubber, ion exchange resin,	, trichlor	oethane, xyl	ene, a	sbestos,
	<i>**</i> 2		9006	8276
M. PREPARER INFORMATION 1. NAME Molissa Stallings EIT Environmental Scientise	(21	4) 742-6601	- <u> </u>	4-20-89
Melissa Stallings, FIT Environmental Scientist	t (21	., . 12 0001	S	UPERFUND FILE

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